

PARAM VALUE  
MT\_FILE SS  
MT\_UTILITY\_NAME  
MT\_COUNTRY  
MT\_STATE  
MT\_DATE\_OF\_APPLICABILITY  
MT\_DER\_SITE\_NAME-APP  
MT\_DER\_OWNER\_NAME-APP  
MT\_POWER\_CONVERSION\_DEV  
MT\_NP\_P CAT\_B  
MT\_NP\_P CAT\_II  
MT\_NP\_P\_MAX-MIN-APP  
MT\_NP\_P\_MAX-MAX-APP  
MT\_NP\_AC\_V\_NOM-APP  
MT\_CIRCUIT\_TOPOLOGY  
MT\_SERVICE\_TYPE  
MT\_PRIMARY\_POWER\_SOURCE  
MT\_APPLICATION\_PURPOSE  
MT\_PRIMARY\_MOVER  
MT\_VARIABLE\_GENERATION\_TYPE  
NP\_P\_MAX-SS  
NP\_P\_MAX\_OVER\_PF-SS  
NP\_OVER\_PF-SS  
NP\_P\_MAX\_UNDER\_PF-SS  
NP\_UNDER\_PF-SS  
NP\_VA\_MAX-SS  
NP\_Q\_MAX\_INJ-SS  
NP\_Q\_MAX\_ABS-SS  
NP\_P\_MAX\_CHARGE-SS  
NP\_APPARENT\_POWER\_CHARGE\_MAX-SS  
NP\_AC\_V\_NOM-SS  
AP\_LIMIT\_DISABLED  
AP\_LIMIT-SS  
ES\_PERM\_ENABLED  
ES\_V\_LO 0.917  
ES\_V\_HI 1.05  
ES\_F\_LO 59.5  
ES\_F\_HI 60.1  
ES\_DELA 300  
ES\_RANI 300  
ES\_RAMI 300  
CONST\_FD\_DISABLED  
CONST\_PF\_EXCITATION-SS  
CONST\_PF-SS  
CONST\_C\_DISABLED

CONST\_Q-SS  
QV\_MOD DISABLED  
QV\_VREF-SS  
QV\_VREF1 DISABLED  
QV\_VREF\_TIME-SS  
QV\_CURVE\_V2-SS  
QV\_CURVE\_Q2-SS  
QV\_CURVE\_V3-SS  
QV\_CURVE\_Q3-SS  
QV\_CURVE\_V1-SS  
QV\_CURVE\_Q1-SS  
QV\_CURVE\_V4-SS  
QV\_CURVE\_Q4-SS  
QV\_OLRT-SS  
QP\_MOD DISABLED  
QP\_CURVE\_P3\_GEN-SS  
QP\_CURVE\_P2\_GEN-SS  
QP\_CURVE\_P1\_GEN-SS  
QP\_CURVE\_P1\_LOAD-SS  
QP\_CURVE\_P2\_LOAD-SS  
QP\_CURVE\_P3\_LOAD-SS  
QP\_CURVE\_Q3\_GEN-SS  
QP\_CURVE\_Q2\_GEN-SS  
QP\_CURVE\_Q1\_GEN-SS  
QP\_CURVE\_Q1\_LOAD-SS  
QP\_CURVE\_Q2\_LOAD-SS  
QP\_CURVE\_Q3\_LOAD-SS  
PV\_MOD DISABLED  
PV\_CURVE\_V1-SS  
PV\_CURVE\_P1-SS  
PV\_CURVE\_V2-SS  
PV\_CURVE\_P2-SS  
PV\_OLRT-SS  
OV2\_TRI 1.2  
OV2\_TRI 0.16  
OV1\_TRI 1.1  
OV1\_TRI 2  
UV1\_TRI 0.7  
UV1\_TRI 10  
UV2\_TRI 0.45  
UV2\_TRI 0.32  
OF2\_TRII 62  
OF2\_TRII 0.16  
OF1\_TRII 61.2  
OF1\_TRII 300

UF1_TRII	58.5
UF1_TRII	300
UF2_TRII	56.5
UF2_TRII	0.16
PF_DBOF	0.036
PF_DBUF	0.036
PF_KOF-§	0.05
PF_KUF-§	0.05
PF_OLRT	5
MC_HVRT_V1-SS	
MC_LVRT_V1-SS	